

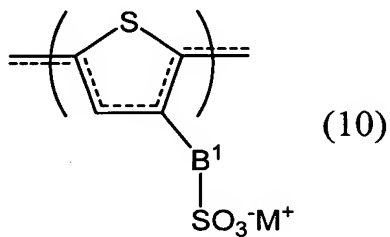
AMENDMENTS TO THE SPECIFICATION

Please replace the second paragraph on page 20 with the following rewritten paragraph:

Fig. 2 shows a spectrum of binding energy of S2p obtained when the coating film of Electrically Conducting Composition 2 was measured by XPS; the dotted line is a spectrum for electrically conducting composition film before heat treatment (not heated), and the solid line~~the one-dot chain line~~ is a spectrum for electrically conducting composition film after heat treatment (160 °C, 60 seconds) produced in Example 10.

Please replace the second paragraph on page 33 with the following rewritten paragraph:

The crosslinked structure represented by formula (6) can be produced by dehydration-condensing self-doping type electrically conducting polymers having a structure represented by formula (10):



(wherein B^1 , p, q and r contained in B^1 , and M^+M are the same as defined above).

Please replace the first paragraph on page 80 with the following rewritten paragraph:

Organic light-emitting elements were produced in the same manner as in Example 17 except that Electrically Conducting Composition 5 was coated on a substrate with ITO by a spin coater (3,000 rpm, 30 seconds) and heat-treated at 140°C for 30 minutes~~s~~econds to form an anode buffer layer (hereinafter simply referred to as "SD-PITN"). These elements were evaluated for the light-emitting properties. The results are shown in Table 6.